L Number	Hits	Search Text	DB	Time stamp
Linumber	0	451/5,41.ccls. and (magentic adj head) and polish\$3 and	USPAT; JPO	2002/09/20 10:38
-	0	(chemical)	0017(1,010	2002/00/20 10:00
· _	0	451/5,41.ccls. and (magentic adj head) and polish\$3	USPAT; JPO	2002/09/20 10:36
' <u>-</u>	1	451/5,41.ccls. and magentic and polish\$3	USPAT; JPO	2003/01/09 10:48
	i ò	451/5.ccls. and (magentic adj head)	USPAT; JPO	2002/09/20 12:36
	ő	451/41.ccls. and (magentic adj head)	USPAT; JPO	2002/09/20 10:37
_	ő	451/\$.ccls. and (magentic adj head)	USPAT; JPO	2002/09/20 10:37
	22	451/5,41.ccls. and (magnetic adj head) and polish\$3 and	USPAT, JPO	2002/09/20 13:53
_		(chemical)		
_	126	360/126,317.ccls. and (magnetic adj head) and polish\$3 and	USPAT; JPO	2002/09/20 12:33
:		(chemical)	, ,	
_	118	(360/126,317.ccls. and (magnetic adj head) and polish\$3 and	USPAT; JPO	2002/09/20 13:53
	, , ,	(chemical)) and (flat\$ or plan\$)	,	
_	1024	360/126,317.ccls. and (magnetic adj head)	USPAT; JPO	2002/09/20 12:33
_	309	(360/126,317.ccls. and (magnetic adj head)) and (second adj	USPAT; JPO	2002/09/20 12:34
		(magnetic or yoke))		
_	197	451/5,41.ccls. and magnetic and polish\$3	USPAT; JPO	2002/09/20 12:35
_	51	(451/5,41.ccls. and magnetic and polish\$3) and (magnetic adj	USPAT; JPO	2002/09/20 13:53
		head)	· ·	
_	109	((360/126,317.ccls. and (magnetic adj head)) and (second adj	USPAT; JPO	2002/09/20 14:02
		(magnetic or yoke))) and polish\$3 and (flat\$ or plan\$)		
_	134	451/5,41.ccls. and (magnetic same polish\$3)	USPAT; JPO	2002/09/20 13:53
_	121	(451/5,41.ccls. and (magnetic same polish\$3)) and (flat\$ or	USPAT; JPO	2002/09/20 13:54
		plan\$)	.,-	
_	194	360/126,317.ccls. and (magnetic adj head) and (magnetic adj	USPAT; JPO	2002/09/20 14:04
		(material or layer)) and polish\$3 and (flat\$ or plan\$)	į ,	
-	18	(360/126,317.ccls. and (magnetic adj head) and ((magnetic	USPAT; JPO	2002/09/20 14:17
		adj (material or layer)) same polish\$3 same (flat\$ or plan\$)))	,	
		and (chemical adj mechanical)		
_	45	360/126,317.ccls. and (magnetic adj head) and ((magnetic adj	USPAT; JPO	2002/09/20 14:31
		(material or layer)) same polish\$3 same (flat\$ or plan\$))	,	i
_	33	(360/126,317.ccls. and (magnetic adj head) and (magnetic adj	USPAT; JPO	2002/09/20 14:18
		(material or layer)) and polish\$3 and (flat\$ or plan\$)) and		
		(chemical adj mechanical)		
-	80	(magnetic adj head) and ((magnetic adj (material or layer))	USPAT; JPO	2002/09/20 14:32
		same smae (chemical adj mechanical) same polish\$3 same	·	
		(flat\$ or plan\$))		
-	2	6118629.pn.	USPAT;	2003/01/09 10:49
		·	JPO;	
			DERWENT	
-	50810	29/603.11, 603.13-17, 605, 606.ccls.	USPAT;	2003/01/09 10:47
			JPO;	
			DERWENT	
-	3		USPAT; JPO	2003/05/05 17:04
		polish\$3		
-	2	6043959.pn.	USPAT;	2003/01/09 10:50
		·	JPO;	
			DERWENT	
-	45	(29/603.11, 603.13-17, 605, 606.ccls.) and (magnetic adj	USPAT;	2003/01/09 10:51
		head) and mask and etch\$3	JPO;	
			DERWENT	
-	1	mask adj precursory adj layer	USPAT;	2003/01/09 12:22
			JPO;	
			DERWENT	
-	0	alumina same potoresist same etching	USPAT;	2003/01/09 12:23
ł		,	JPO;	
			DERWENT	
-	313	alumina same photoresist same etching	USPAT;	2003/01/09 12:36
[·	JPO;	
			DERWENT	
-	35	alumina same photoresist same RIE	USPAT;	2003/05/05 17:11
ļ		·	JPO;	
			DERWENT	
-	56	alumina same photoresist same pattern\$3 same temperature	USPAT;	2003/01/09 12:56
		, , ,	JPO;	
			DERWENT	

-	2051	alumina same metal same pattern\$3	USPAT; JPO;	2003/01/09 12:57
			DERWENT	
_	6	alumina same (metal adj film adj pattern) same pattern\$3	USPAT;	2003/01/09 13:05
		additina danie (metarata) inimataj pattern) danie patterne	JPO;	
			DERWENT	
1_	126	alumina same (metal adj layer) same pattern\$3	USPAT;	2003/01/09 13:05
	.23	alamina sams (metal auj laysi) sams partemen	JPO:	
			DERWENT	
-	13	alumina same (metal adj layer) same (selectively same	USPAT;	2003/01/09 13:06
		etch\$3)	JPO:	
			DERWENT	
-	2	("6018862").PN.	USPAT;	2003/05/05 17:05
			JPO;	
ļ.			DERWENT	
-	2	("6483663").PN.	USPAT;	2003/05/05 17:05
			JPO;	
			DERWENT	
-	3	("5805391" "5901431" "6018862").PN.	USPAT	2003/05/05 17:07
-	32	(alumina same photoresist same RIE) and @ad<19980723	USPAT;	2003/05/05 17:11
			JPO;	
		(/-h-1	DERWENT	2002/05/25 47:00
-	703	((photoresist same RIE) same gas) and @ad<19980723	USPAT;	2003/05/05 17:22
			JPO; DERWENT	
		(((aboterosist same RIE) same ass) and @cd<10090722) and		2003/05/05 17:16
-	0	(((photoresist same RIE) same gas) and @ad<19980723) and	USPAT; JPO;	2003/03/03 17.16
		((non-magnetic) with photoresist)	DERWENT	
	22	non-magnetic adj protective adj film	USPAT;	2003/05/05 17:16
-	22	Hori-magnetic adj protective adj ilim	JPO;	2003/03/03 17:10
			DERWENT	
_	3	(non-magnetic adj protective adj film) same etch\$3	USPAT;	2003/05/05 17:17
		(non magnetic day protestive day min) same stones	JPO:	2000/00/00
			DERWENT	
1.	262	216/39,41.ccls. and (etch\$3 same gas\$2)	USPAT;	2003/05/05 17:18
i		3 ,	JPO;	
			DERWENT	
-	3		USPAT;	2003/05/05 17:20
	1	nonmagnetic) same gas\$2)	JPO;	
	_		DERWENT	
-	0	216/39,41.ccls. and ((dry adj etching) same (non-magnetic or	USPAT;	2003/05/05 17:22
		nonmagnetic))	JPO;	
	475	240/20 44 (d	DERWENT	2002/05/05 17:22
_	175	216/39,41.ccls. and (dry adj etching)	USPAT; JPO;	2003/05/05 17:22
			DERWENT	
1_	14	(216/39,41.ccls. and (dry adj etching)) and (magnetic adj	USPAT;	2003/05/05 17:22
	'*	head)	JPO;	2300/00/00 17.22
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	
-	9	((216/39,41.ccls. and (dry adj etching)) and (magnetic adj	USPAT;	2003/05/05 17:22
		head)) and @ad<19980723	JPO;	
			DERWENT	
-	30	Okada-tomohiro.in.	USPAT;	2003/05/06 09:28
			JPO;	
			DERWENT	
-	1	(upper adj magnetic adj core) same ((nonmagnetic or	USPAT;	2003/05/06 09:36
		(non-magnetic)) adj protective adj film)	JPO;	
		(DERWENT	2002/05/00 20:04
1-	1	(upper adj magnetic adj core) and ((nonmagnetic or	USPAT;	2003/05/06 09:31
		(non-magnetic)) adj protective adj film)	JPO; DERWENT	
1_	30	(upper adj magnetic adj core) same (photoresist)	USPAT;	2003/05/06 09:32
1	30	(upper auf magnetic auf core) same (photoresist)	JPO;	2003/03/00 09.32
			DERWENT	
]_	20	((upper adj magnetic adj core) same (photoresist)) and	USPAT;	2003/05/06 09:37
1		@ad<19980723	JPO;	
			DERWENT	

_	115	(upper adj magnetic adj core) same (nonmagnetic or	USPAT:	2003/05/06 09:37
		(non-magnetic))	JPO;	
			DERWENT	
-	3835	(magnetic adj core) same (nonmagnetic or (non-magnetic))	USPAT;	2003/05/06 09:37
			JPO;	
			DERWENT	
-	3835	1 (USPAT;	2003/05/06 09:37
		or (((upper adj magnetic adj core) same (nonmagnetic or	JPO;	
		(non-magnetic))) and @ad<19980723)	DERWENT	
-	85	1 (1)	USPAT;	2003/05/06 10:16
		(non-magnetic))) and @ad<19980723	JPO;	
			DERWENT	
-	4	/ ///	USPAT;	2003/05/06 10:17
		(non-magnetic))) and @ad<19980723) and (etch\$3 same gas)	JPO;	
			DERWENT	
-	285602	frame same plat\$3	USPAT;	2003/09/29 09:32
			JPO;	
	40	(a - m-thus - d) a - d-A) frame	DERWENT	2002/00/00 00:22
-	40	(negative adj resist) same frame	USPAT;	2003/09/29 09:33
			JPO;	
	,	/"5905304" "5001434" "6019963"\ DN	DERWENT	2002/00/20 00:40
-	3	("5805391" "5901431" "6018862").PN.	USPAT	2003/09/29 09:40
-	U	2001067614.URPN.	USPAT	2003/09/29 09:54